L4

L6

T.7

L10

L11 L12 (FILE 'HOME' ENTERED AT 15:58:28 ON 17 JUL 2002)

FILE 'REGISTRY' ENTERED AT 15:58:53 ON 17 JUL 2002

L1 1 S 3416-24-8/RN

L2 1 S 3616-42-0/RN

FILE 'CAOLD, CAPLUS, CROPU, DGENE, DPCI, ENCOMPPAT, ENCOMPPAT2, EUROPATFULL, IFIPAT, INPADOC, JAPIO, PAPERCHEM2, PATDD, PATDPA, PATOSDE, PATOSEP, PATOSWO, PCTFULL, PIRA, RAPRA, SYNTHLINE, TULSA, TULSA2, USPATFULL, USPAT2, WPIDS' ENTERED AT 16:04:01 ON 17 JUL 2002

FILE 'REGISTRY' ENTERED AT 16:04:20 ON 17 JUL 2002 SET SMARTSELECT ON

L3 SEL L1 1- CHEM: 12 TERMS SET SMARTSELECT OFF

FILE 'CAOLD, CAPLUS, CROPU, DGENE, DPCI, ENCOMPPAT, ENCOMPPAT2, EUROPATFULL, IFIPAT, INPADOC, JAPIO, PAPERCHEM2, PATDD, PATDPA, PATOSDE, PATOSEP, PATOSWO, PCTFULL, PIRA, RAPRA, SYNTHLINE, TULSA, TULSA2, USPATFULL, USPAT2, WPIDS' ENTERED AT 16:04:22 ON 17 JUL 2002 31165 S L3

FILE 'REGISTRY' ENTERED AT 16:09:27 ON 17 JUL 2002

SET SMARTSELECT ON

L5 SEL L2 1- CHEM: 6 TERMS
SET SMARTSELECT OFF

FILE 'CAOLD, CAPLUS, CROPU, DGENE, DPCI, ENCOMPPAT, ENCOMPPAT2, EUROPATFULL, IFIPAT, INPADOC, JAPIO, PAPERCHEM2, PATDD, PATDPA, PATOSDE, PATOSEP, PATOSWO, PCTFULL, PIRA, RAPRA, SYNTHLINE, TULSA, TULSA2, USPATFULL, USPAT2, WPIDS' ENTERED AT 16:09:29 ON 17 JUL 2002 838 S L5

FILE 'REGISTRY' ENTERED AT 17:02:45 ON 17 JUL 2002

FILE 'CAOLD, CAPLUS, CROPU, DGENE, DPCI, ENCOMPPAT, ENCOMPPAT2, EUROPATFULL, IFIPAT, INPADOC, JAPIO, PAPERCHEM2, PATDD, PATOSDE, PATOSEP, PATOSWO, PCTFULL, PIRA, RAPRA, SYNTHLINE, TULSA, TULSA2, USPATFULL, USPAT2, WPIDS' ENTERED AT 17:02:55 ON 17 JUL 2002

FILE 'REGISTRY' ENTERED AT 17:03:12 ON 17 JUL 2002 1 S 9030-45-9/RN

FILE 'CAOLD, CAPLUS, CROPU, DGENE, DPCI, ENCOMPPAT, ENCOMPPAT2, EUROPATFULL, IFIPAT, INPADOC, JAPIO, PAPERCHEM2, PATDD, PATOSDE, PATOSEP, PATOSWO, PCTFULL, PIRA, RAPRA, SYNTHLINE, TULSA, TULSA2, USPATFULL, USPAT2, WPIDS' ENTERED AT 17:03:33 ON 17 JUL 2002

FILE 'REGISTRY' ENTERED AT 17:03:42 ON 17 JUL 2002 SET SMARTSELECT ON

L8 SEL L7 1- CHEM: 17 TERMS SET SMARTSELECT OFF

FILE 'CAOLD, CAPLUS, CROPU, DGENE, DPCI, ENCOMPPAT, ENCOMPPAT2, EUROPATFULL, IFIPAT, INPADOC, JAPIO, PAPERCHEM2, PATDD, PATOSDE, PATOSEP, PATOSWO, PCTFULL, PIRA, RAPRA, SYNTHLINE, TULSA, TULSA2, USPATFULL, USPAT2, WPIDS' ENTERED AT 17:03:43 ON 17 JUL 2002

L9 595 S L8

233 S L9 AND L6 AND L4

228 DUP REM L10 (5 DUPLICATES REMOVED)

131 S L11 AND (FERMENT? OR CULTUR? OR PREP? OR SYNTHES? OR MAK?)

L13 33 S L12 AND MICROORGANISM

L14 33 DUP REM L13 (0 DUPLICATES REMOVED)

```
ANSWER 1 OF 33 CAPLUS COPYRIGHT 2002 ACS
ΑN
     2002:290716 CAPLUS
DN
     136:308625
ΤT
     Process and materials for production of glucosamine
IN
     Berry, Alan; Burlingame, Richard P.; Millis, James R.
PA
     Arkion Life Sciences LLC, USA
SO
     U.S., 84 pp., Cont.-in-part of Appl. No. PCT/us97/00800.
     CODEN: USXXAM
DT
     Patent
LA
     English
FAN.CNT 3
     PATENT NO.
                      KIND
                           DATE
                                           APPLICATION NO.
                                                            DATE
                            _____
PI
     US 6372457
                      В1
                            20020416
                                           US 1998-115475
                                                            19980715
     WO 9830713
                      A1
                            19980716
                                           WO 1998-US800
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GE, GH, GM, GW, HU, ID, IL, IS, JP, KE, KG,
             KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
             NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
             UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI,
             FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM,
             GA, GN, ML, MR, NE, SN, TD, TG
     WO 2000004182
                            20000127
                                           WO 1999-US15976 19990715
                      A1
         W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,
             DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS,
             JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK,
             MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ,
             TM, TR, TT, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD,
             RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
             ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
             CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     AU 9951028
                            20000207
                     A1
                                           AU 1999-51028
                                                             19990715
     EP 1095158
                       Α1
                            20010502
                                          EP 1999-935577
                                                            19990715
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
     JP 2002520067
                       T2
                            20020709
                                           JP 2000-560279
                                                            19990715
PRAI US 1997-35494P
                       Ρ
                            19970114
     WO 1998-US800
                       A2
                            19980114
     US 1998-115475
                            19980715
                       Α
     WO 1999-US15976
                       W
                            19990715
RE.CNT 25
              THERE ARE 25 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
L14
    ANSWER 2 OF 33 USPATFULL
ΑN
       2002:119321 USPATFULL
ΤI
       HUMAN CARBOHYDRATE METABOLISM ENZYMES
IN
       BANDMAN, OLGA, MOUNTAIN VIEW, CA, UNITED STATES
       HILLMAN, JENNIFER L., MOUNTAIN VIEW, CA, UNITED STATES
       LAL, PREETI, SANTA CLARA, CA, UNITED STATES
       GUEGLER, KARL J., MENLO PARK, CA, UNITED STATES
       GORGONE, GINA, PALO ALTO, CA, UNITED STATES
       CORLEY, NEIL C., MOUNTAIN VIEW, CA, UNITED STATES
       PATTERSON, CHANDRA, MOUNTAIN VIEW, CA, UNITED STATES
       BAUGHN, MARIAH R., SAN JOSE, CA, UNITED STATES
PΙ
       US 2002061301
                          A1
                               20020523
ΑI
                               19980515 (9)
       US 1998-79892
                          A1
DΤ
       Utility
FS
       APPLICATION
LN.CNT 3181
INCL
       INCLM: 424/094.500
       INCLS: 435/193.000; 435/006.000; 514/012.000; 530/387.100
NCL
              424/094.500
      NCLM:
      NCLS:
              435/193.000; 435/006.000; 514/012.000; 530/387.100
```

```
IC
     [7]
       ICM: C12Q001-68
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
I.14
    ANSWER 3 OF 33 USPATFULL
ΑN
       2002:48007 USPATFULL
TΙ
       Novel glutamine: fructose-6-
       phosphate amidotransferase, its production and use
IN
       Nishi, Kazunori, Tsukuba, JAPAN
       Hikichi, Yukiko, Tsukuba, JAPAN
       Shintani, Yasushi, Tsukuba, JAPAN
       Takeda Chemical Industries, Ltd., Osaka, JAPAN (non-U.S. corporation)
PA
PΤ
       US 2002028198
                               20020307
                          A1
ΑI
       US 2001-771838
                          A1
                               20010129 (9)
RLI
       Division of Ser. No. US 1998-182983, filed on 30 Oct 1998, GRANTED, Pat.
       No. US 6207431
DT
       Utility
       APPLICATION
FS
LN.CNT 3815
INCL
       INCLM: 424/094.610
       INCLS: 514/044.000
NCL
       NCLM: 424/094.610
       NCLS: 514/044.000
IC
       [7]
       ICM: A61K038-47
       ICS: A61K048-00
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L14 ANSWER 4 OF 33 USPATFULL
AN
       2001:43989 USPATFULL
ΤI
       Glutamine: fructose-6-phosphate
       amidotransferase, its production and use
IN
       Nishi, Kazunori, Tsukuba, Japan
       Hikichi, Yukiko, Tsukuba, Japan
       Shintani, Yasushi, Tsukuba, Japan
PΑ
       Tekeda Chemical Industries, Ltd., Osaka, Japan (non-U.S. corporation)
PΙ
       US 6207431
                          В1
                               20010327
ΑI
       US 1998-182983
                               19981030 (9)
RLI
       Division of Ser. No. US 1997-911445, filed on 12 Aug 1997, now patented,
       Pat. No. US 5876713
PRAI
       JP 1996-213944
                           19960813
DT
       Utility
FS
       Granted
LN.CNT 3177
INCL
       INCLM: 435/193.000
       INCLS: 435/320.100; 435/252.300; 435/252.330; 536/023.200; 536/023.100
NCL
       NCLM:
              435/193.000
       NCLS: 435/252.300; 435/252.330; 435/320.100; 536/023.100; 536/023.200
IC
       [7]
       ICM: C12N009-10
       ICS: C12N015-00; C12N001-20; C07H021-04
       536/23.1; 536/23.2; 435/320.1; 435/252.3; 435/193; 435/252.33
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L14
    ANSWER 5 OF 33 CAPLUS COPYRIGHT 2002 ACS
ΑN
     2001:634531 CAPLUS
DN
     136:258038
TТ
     Analysis of the chromosome sequence of the legume symbiont Sinorhizobium
     meliloti strain 1021
ΑU
     Capela, Delphine; Barloy-Hubler, Frederique; Gouzy, Jerome; Bothe,
     Gordana; Ampe, Frederic; Batut, Jacques; Boistard, Pierre; Becker, Anke;
     Boutry, Marc; Cadieu, Edouard; Dreano, Stephane; Gloux, Stephanie; Godrie,
     Therese; Goffeau, Andre; Kahn, Daniel; Kiss, Erno; Lelaure, Valerie;
    Masuy, David; Pohl, Thomas; Portetelle, Daniel; Puhler, Alfred; Purnelle,
     Benedicte; Ramsperger, Ulf; Renard, Clotilde; Thebault, Patricia;
     Vandenbol, Micheline; Weidner, Stefan; Galibert, Francis
CS
     Laboratoire de Biologie Moleculaire des Relations Plantes-Microorganismes,
```

Unite Mixte de Recherche (UMR) 215 Centre National de la Recherche Scientifique (CNRS), Institut National de la Recherche Agronomique, Chemin, Tolosan, F-31326, Fr. SO Proceedings of the National Academy of Sciences of the United States of America (2001), 98(17), 9877-9882 CODEN: PNASA6; ISSN: 0027-8424 PB National Academy of Sciences DT Journal LΑ English RE.CNT 53 THERE ARE 53 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT L14 ANSWER 6 OF 33 CAPLUS COPYRIGHT 2002 ACS ΑN 2000:68590 CAPLUS DN 132:121532 TΙ Glucosamine fermentation with recombinant microorganisms with mutations in the glucosamine-6-phosphate metabolic pathway IN Berry, Alan; Burlingame, Richard P.; Millis, James R. PA DCV, Inc. D/B/A Bio-Technical Resources, USA PCT Int. Appl., 151 pp. SO CODEN: PIXXD2 DTPatent LΑ English FAN.CNT 3 PATENT NO. KIND DATE APPLICATION NO. DATE _____ -----WO 2000004182 A1 20000127 WO 1999-US15976 19990715 RU, TJ, TM CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG US 6372457 В1 20020416 US 1998-115475 19980715

PΙ W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, AU 9951028 20000207 Α1 AU 1999-51028 19990715 EP 1095158 A1 20010502 EP 1999-935577 19990715 AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO JP 2002520067 T2 20020709 JP 2000-560279 19990715 PRAI US 1998-115475 Α 19980715 US 1997-35494P Ρ 19970114 WO 1998-US800 A2 19980114 WO 1999-US15976 W 19990715

RE.CNT 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L14 ANSWER 7 OF 33 EUROPATFULL COPYRIGHT 2002 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 1059354 EUROPATFULL ED 20001224 EW 200050 FS OS

TIEN Sequence-determined DNA fragments and corresponding polypeptides encoded thereby.

TIDE DNS-fragmente mit bestimmter Sequenz und die dadurch kodierte Polypeptide.

Fragments d'ADN avec des sequences determinees et polypeptides encodees TIFR par lesdits fragments.

IN Alexandrov, Nickolai, 1404 Oak Trail St., Thousand Oaks, CA 91320, US; Troukhan, Maxim E., 1675 Amberwood Dr. No. 2, South Pasadena, CA 91030,

PA Ceres Incorporated, 3007 Malibu Canyon Road, Malibu, CA 90265, US

SO Wila-EPZ-2000-H50-T1a

DS R AT; R BE; R CH; R CY; R DE; R DK; R ES; R FI; R FR; R GB; R GR; R IE;

```
R IT; R LI; R LU; R MC; R NL; R PT; R SE; R AL; R LT; R LV; R MK; R RO;
PIT
       EPA2 EUROPAEISCHE PATENTANMELDUNG
PΙ
       EP 1059354
                            A2 20001213
OD
                               20001213
ΑI
       EP 2000-304943
                               20000612
PRAI
       US 1999-138540
                               19990610
       US 1999-138847
                               19990610
IC
       ICM C12N015-29
       ICS
           C12N015-82
                           C07K014-415
                                          C12Q001-68
                                                         A01H005-00
L14
       ANSWER 8 OF 33 EUROPATFULL COPYRIGHT 2002 WILA
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
ΑN
       1033405 EUROPATFULL ED 20000917 EW 200036 FS OS
TIEN
       Sequence-determined DNA fragments and corresponding polypeptides encoded
       thereby.
       DNS-fragmente mit bestimmter Sequenz und die dadurch kodierte
TIDE
       Polypeptide.
       Fragments d'ADN avec des sequences determinees et polypeptides encodees
TIFR
       par lesdits fragments.
IN
       Alexandrov, Nickolai, 1404 Oak Trail St., Thousand Oaks, CA 91320, US;
       Brover, Vyacheslav, 5916 N. Las Virgenes Rd. #590, Calabasas, CA 91302,
       Chen, Xianfeng, 1705 S. Westgate Ave. #2, Los Angeles, CA 90025, US;
       Subramanian, Gopalakrishnan, 4205 Peach Slope Rd., Moorpark, CA 93021,
       Troukhan, Maxim E., 1675 Amberwood Dr. #2, South Pasadena, CA 91030, US;
       Zheng, Liansheng, 12333 Wild Turkey Court, #B, Creve Coeur, MO 63141,
       US;
       Dumas, J., US
PA
       Ceres Incorporated, 3007 Malibu Canyon Road, Malibu, CA 90265, US
SO
       Wila-EPZ-2000-H36-T1a
DS
       R AT; R BE; R CH; R CY; R DE; R DK; R ES; R FI; R FR; R GB; R GR; R IE;
       R IT; R LI; R LU; R MC; R NL; R PT; R SE; R AL; R LT; R LV; R MK; R RO;
       R SI
PIT
       EPA2 EUROPAEISCHE PATENTANMELDUNG
PΙ
       EP 1033405
                            A2 20000906
OD
                               20000906
ΑI
       EP 2000-301439
                               20000225
PRAI
       US 1999-121825
                               19990225
       US 1999-123180
                               19990305
       US 1999-123548
                               19990309
       US 1999-125788
                               19990323
       US 1999-126264
                               19990325
       US 1999-126785
                               19990329
       US 1999-127462
                               19990401
       US 1999-128234
                               19990406
       US 1999-128714
                               19990408
       US 1999-129845
                               19990416
       US 1999-130077
                               19990419
       US 1999-130449
                               19990421
       US 1999-130891
                               19990423
       US 1999-130510
                               19990423
       US 1999-131449
                               19990428
       US 1999-132407
                               19990430
       US 1999-132048
                               19990430
       US 1999-132484
                               19990504
       US 1999-132485
                               19990505
       US 1999-132487
                               19990506
      US 1999-132486
                               19990506
      US 1999-132863
                               19990507
      US 2000-176866
                               20000119
      US 2000-176867
                               20000119
      US 2000-176910
                               20000119
      US 2000-178166
```

20000126

```
US 2000-178547
                               20000127
                               20000127
       US 2000-177666
       US 2000-178546
                               20000127
       US 2000-178544
                               20000127
       US 2000-178754
                               20000128
       US 2000-178755
                               20000128
       US 2000-179388
                               20000201
       US 2000-179395
                               20000201
       US 2000-180139
                               20000203
       US 2000-180039
                               20000203
       US 2000-180206
                               20000204
       US 2000-180207
                               20000204
       US 2000-180696
                               20000207
       US 2000-180695
                               20000207
       US 2000-181214
                               20000209
       US 2000-181228
                               20000209
       US 2000-181551
                               20000210
       US 2000-181476
                               20000210
       US 2000-182478
                               20000215
       US 2000-182477
                               20000215
       US 2000-182516
                               20000215
       US 2000-182512
                               20000215
       US 2000-183166
                               20000217
       US 2000-183165
                               20000217
IC
       ICM C12N015-29
       ICS C12N015-82
                           C07K014-415
                                          C12Q001-68
                                                          A01H005-00
L14
    ANSWER 9 OF 33 USPATFULL
AN
       1999:27182 USPATFULL
       Glutamine: fructose-6-phosphate
ΤI
       amidotransferase, its production and use
IN
       Nishi, Kazunori, 16-1-402 Namiki 4-chome, Tsukuba, Ibaraki, Japan
       Hikichi, Yukiko, 21-2-1-504, Matsushiro 4-chome, Tsukuba, Ibaraki, Japan
       Shintani, Yasushi, 7-9-703, Kasuga 1-chome, Tsukuba, Ibaraki, Japan 305
PΙ
       US 5876713
                               19990302
ΑI
       US 1997-911445
                               19970812 (8)
PRAI
       JP 1996-213944
                           19960813
DT
       Utility
FS
       Granted
LN.CNT 3620
INCL
       INCLM: 424/094.500
       INCLS: 514/012.000; 435/193.000
NCL
       NCLM: 424/094.500
       NCLS: 435/193.000; 514/012.000
TC
       [6]
       ICM: C12N009-10
       ICS: A61K038-45
EXF
       435/193; 424/94.5; 514/12
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L14 ANSWER 10 OF 33 CAPLUS COPYRIGHT 2002 ACS
     1998:493700 CAPLUS
AN
DN
     129:121714
ΤI
     Process for production of N-glucosamine
IN
     Berry, Alan; Burlingame, Richard P.; Millis, James R.
     Bio-Technical Resources, USA; Berry, Alan; Burlingame, Richard P.; Millis,
PA
SO
     PCT Int. Appl., 91 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 3
     PATENT NO.
                      KIND
                            DATE
                                           APPLICATION NO.
                                                             DATE
                                            -----
PΙ
     WO 9830713
                     A1
                            19980716
                                           WO 1998-US800
                                                             19980114
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
```

20000127

US 2000-178545

```
KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
             NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
             UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI,
             FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM,
             GA, GN, ML, MR, NE, SN, TD, TG
     AU 9859604
                            19980803
                       Α1
                                            AU 1998-59604
                                                             19980114
     US 6372457
                       В1
                            20020416
                                            US 1998-115475
                                                             19980715
PRAI US 1997-35494P
                       Ρ
                            19970114
     WO 1998-US800
                       W
                            19980114
L14
       ANSWER 11 OF 33 EUROPATFULL COPYRIGHT
                                                2002 WILA
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
AN
       824149 EUROPATFULL ED 19980302 EW 199808
TIEN
       Glutamine: fructose-6-phosphate
       amidotransferase (GFAT), its production and use.
TIDE
       Glutamine: Fructose-6-Phosphate
       Amidotransferase (GFAT), seine Herstellung und Verwendung.
TIFR
       Glutamine: fructose-6-phosphate
       amidotransferase (GFAT), sa production et son utilisation.
       Nishi, Kazunori, 16-1-402, Namiki 4-chome, Tsukuba, Ibaraki 305, JP;
IN
       Shintani, Yasushi, 7-9-703, Kasuga 1-chome, Tsukuba, Ibaraki 305, JP;
       Hikichi, Yukiko, 21-2-1-504, Matsushiro 4-chome, Tsukuba, Ibaraki 305,
PA
       Takeda Chemical Industries, Ltd., 1-1 Doshomachi 4-chome, Chuo-ku,
       Osaka-shi, Osaka 541, JP
SO
       Wila-EPZ-1998-H08-T1a
       R AT; R BE; R CH; R DE; R DK; R ES; R FI; R FR; R GB; R GR; R IE; R IT;
DS
       R LI; R LU; R MC; R NL; R PT; R SE
PIT
       EPA2 EUROPAEISCHE PATENTANMELDUNG
PΙ
       EP 824149
                            A2 19980218
OD
                               19980218
ΑI
       EP 1997-113934
                               19970813
PRAI
       JP 1996-213944
                               19960813
TC
       ICM C12N015-54
       ICS C12N009-10
                           A61K038-45
                                           C07K016-40
                                                          C12Q001-48
ICA
       C12Q001-68.
       A01K067-027
T.14
     ANSWER 12 OF 33 CAPLUS COPYRIGHT 2002 ACS
AN
     1987:534659 CAPLUS
DN
     107:134659
ΤI
     Synthesis and biological properties of N3-(4-methoxyfumaroyl)-L-
     2,3-diaminopropanoic acid dipeptides. A novel group of antimicrobial
ΑU
     Andruszkiewicz, Ryszard; Chmara, Henryk; Milewski, Slawomir; Borowski,
     Edward
CS
     Dep. Pharm. Technol. Biochem., Tech. Univ. Gdansk, Gdansk, 80-952, Pol.
SO
     J. Med. Chem. (1987), 30(10), 1715-19
     CODEN: JMCMAR; ISSN: 0022-2623
DT
     Journal
LΑ
     English
os
     CASREACT 107:134659
L14
      ANSWER 13 OF 33 DGENE (C) 2002 THOMSON DERWENT
AN
      AAY58827 Protein
                              DGENE
TI
      Fermentation of E. coli having an altered amino acid sugar
      metabolic pathway to produce glucosamine, especially using
      novel recombinant variant glucosamine-6-
      phosphate synthases
IN
      Berry A; Burlingame R P; Millis J R
PA
      (DCVB-N)
                  DCV INC DBA BIO-TECH RESOURCES.
      WO 2000004182 A1 20000127
PΙ
                                               150p
ΑI
      WO 1999-US15976 19990715
```

DK, EE, ES, FI, GB, GE, GH, GM, GW, HU, ID, IL, IS, JP, KE, KG,

```
PRAI _US 1998-115475
                       19980715
DT
      Patent
LΑ
      English
OS
      2000-182441 [16]
L14
      ANSWER 14 OF 33 DGENE (C) 2002 THOMSON DERWENT
AN
      AAY58826 Protein
                              DGENE
      Fermentation of E. coli having an altered amino acid sugar
TΙ
      metabolic pathway to produce glucosamine, especially using
      novel recombinant variant glucosamine-6-
      phosphate synthases
TN
      Berry A; Burlingame R P; Millis J R
PA
      (DCVB-N)
               DCV INC DBA BIO-TECH RESOURCES.
PΙ
      WO 2000004182 A1 20000127
      WO 1999-US15976 19990715
ΑI
PRAI US 1998-115475
                       19980715
DΤ
      Patent
LΑ
      English
      2000-182441 [16]
OS
L14
      ANSWER 15 OF 33 DGENE (C) 2002 THOMSON DERWENT
AN
      AAY58825 Protein
                              DGENE
      Fermentation of E. coli having an altered amino acid sugar
TI
      metabolic pathway to produce glucosamine, especially using
      novel recombinant variant glucosamine-6-
      phosphate synthases -
IN
      Berry A; Burlingame R P; Millis J R
                  DCV INC DBA BIO-TECH RESOURCES.
PΑ
      (DCVB-N)
PΙ
      WO 2000004182 A1 20000127
      WO 1999-US15976 19990715
ΑТ
PRAI US 1998-115475
                       19980715
DT
      Patent
LΑ
      English
OS
      2000-182441 [16]
L14
      ANSWER 16 OF 33 DGENE (C) 2002 THOMSON DERWENT
AN
      AAY58824 Protein
                              DGENE
ΤI
      Fermentation of E. coli having an altered amino acid sugar
      metabolic pathway to produce glucosamine, especially using
      novel recombinant variant glucosamine-6-
      phosphate synthases
IN
      Berry A; Burlingame R P; Millis J R
PA
      (DCVB-N)
                  DCV INC DBA BIO-TECH RESOURCES.
PΙ
      WO 2000004182 A1 20000127
                                               150p
ΑI
      WO 1999-US15976 19990715
PRAI US 1998-115475
                       19980715
DТ
      Patent
      English
LΑ
      2000-182441 [16]
OS
L14
      ANSWER 17 OF 33 DGENE (C) 2002 THOMSON DERWENT
AN
      AAY58823 Protein
                              DGENE
TI
      Fermentation of E. coli having an altered amino acid sugar
      metabolic pathway to produce glucosamine, especially using
      novel recombinant variant glucosamine-6-
      phosphate synthases -
IN
      Berry A; Burlingame R P; Millis J R
PA
      (DCVB-N)
                 DCV INC DBA BIO-TECH RESOURCES.
PΙ
      WO 2000004182 A1 20000127
                                              150p
ΑI
      WO 1999-US15976 19990715
PRAI US 1998-115475
                      19980715
DT
      Patent
LА
      English
os
      2000-182441 [16]
L14
      ANSWER 18 OF 33 DGENE (C) 2002 THOMSON DERWENT
ΑN
      AAY58822 Protein
                              DGENE
```

```
TΤ
    . Fermentation of E. coli having an altered amino acid sugar
      metabolic pathway to produce glucosamine, especially using
      novel recombinant variant glucosamine-6-
      phosphate synthases
IN
      Berry A; Burlingame R P; Millis J R
PA
      (DCVB-N)
                  DCV INC DBA BIO-TECH RESOURCES.
ΡI
      WO 2000004182 A1 20000127
ΑТ
      WO 1999-US15976 19990715
PRAI US 1998-115475
                      19980715
DТ
      Patent
LA
      English
OS
      2000-182441 [16]
L14
      ANSWER 19 OF 33 DGENE (C) 2002 THOMSON DERWENT
ΑN
      AAZ58258 DNA
                          DGENE
TΙ
      Fermentation of E. coli having an altered amino acid sugar
      metabolic pathway to produce glucosamine, especially using
      novel recombinant variant glucosamine-6-
      phosphate synthases -
IN
      Berry A; Burlingame R P; Millis J R
PA
      (DCVB-N)
                  DCV INC DBA BIO-TECH RESOURCES.
PΙ
      WO 2000004182 A1 20000127
                                               150p
      WO 1999-US15976 19990715
AΙ
PRAI US 1998-115475
                      19980715
DT
      Patent
LΑ
      English
      2000-182441 [16]
OS
T.14
      ANSWER 20 OF 33 DGENE (C) 2002 THOMSON DERWENT
AN
      AAZ58257 DNA
                          DGENE
      Fermentation of E. coli having an altered amino acid sugar
ΤI
      metabolic pathway to produce glucosamine, especially using
      novel recombinant variant glucosamine-6-
      phosphate synthases -
TN
      Berry A; Burlingame R P; Millis J R
PA
      (DCVB-N)
                  DCV INC DBA BIO-TECH RESOURCES.
PΙ
      WO 2000004182 A1 20000127
                                               150p
AΙ
      WO 1999-US15976 19990715
PRAI US 1998-115475 19980715
DT
      Patent
LA
      English
OS
      2000-182441 [16]
L14
      ANSWER 21 OF 33 DGENE (C) 2002 THOMSON DERWENT
ΑN
      AAZ58256 DNA
                          DGENE
TΤ
      Fermentation of E. coli having an altered amino acid sugar
      metabolic pathway to produce glucosamine, especially using
      novel recombinant variant glucosamine-6-
      phosphate synthases
      Berry A; Burlingame R P; Millis J R
IN
PΑ
      (DCVB-N)
                  DCV INC DBA BIO-TECH RESOURCES.
PT
      WO 2000004182 A1 20000127
      WO 1999-US15976 19990715
ΑI
PRAI US 1998-115475
                       19980715
DT
      Patent
LA
      English
OS
      2000-182441 [16]
      ANSWER 22 OF 33 DGENE (C) 2002 THOMSON DERWENT
L14
AN
      AAZ58255 DNA
                          DGENE
TI
      Fermentation of E. coli having an altered amino acid sugar
      metabolic pathway to produce glucosamine, especially using
      novel recombinant variant glucosamine-6-
      phosphate synthases -
IN
      Berry A; Burlingame R P; Millis J R
PA
                  DCV INC DBA BIO-TECH RESOURCES.
      (DCVB-N)
PΙ
      WO 2000004182 A1 20000127
                                               150p
```

```
WO 1999-US15976 19990715
AΤ
PRAI
      US 1998-115475
                       19980715
тa
      Patent
LΑ
      English
OS
      2000-182441 [16]
L14
      ANSWER 23 OF 33 DGENE (C) 2002 THOMSON DERWENT
AN
      AAZ58254 DNA
                          DGENE
ΤI
      Fermentation of E. coli having an altered amino acid sugar
      metabolic pathway to produce glucosamine, especially using
      novel recombinant variant glucosamine-6-
      phosphate synthases
IN
      Berry A; Burlingame R P; Millis J R
PA
      (DCVB-N)
                  DCV INC DBA BIO-TECH RESOURCES.
PΙ
      WO 2000004182 A1 20000127
ΑI
      WO 1999-US15976 19990715
PRAI US 1998-115475
                       19980715
DT
      Patent
LΑ
      English
OS
      2000-182441 [16]
      ANSWER 24 OF 33 DGENE (C) 2002 THOMSON DERWENT
L14
AN
      AAZ58253 DNA
                          DGENE
      Fermentation of E. coli having an altered amino acid sugar
ΤI
      metabolic pathway to produce glucosamine, especially using
      novel recombinant variant glucosamine-6-
      phosphate synthases -
TN
      Berry A; Burlingame R P; Millis J R
                  DCV INC DBA BIO-TECH RESOURCES.
PA
      (DCVB-N)
PΤ
      WO 2000004182 A1 20000127
                                               150p
AΙ
      WO 1999-US15976 19990715
PRAI
     US 1998-115475
                       19980715
DT
      Patent
LA
      English
OS
      2000-182441 [16]
L14
      ANSWER 25 OF 33 DGENE (C) 2002 THOMSON DERWENT
      AAZ58252 DNA
AN
                          DGENE
      Fermentation of E. coli having an altered amino acid sugar
TΙ
      metabolic pathway to produce glucosamine, especially using
      novel recombinant variant glucosamine-6-
      phosphate synthases
TN
      Berry A; Burlingame R P; Millis J R
PΑ
      (DCVB-N)
                 DCV INC DBA BIO-TECH RESOURCES.
PΙ
      WO 2000004182 A1 20000127
      WO 1999-US15976 19990715
AΤ
PRAI US 1998-115475
                       19980715
DT
      Patent
T.A
      English
OS
      2000-182441 [16]
      ANSWER 26 OF 33 DGENE (C) 2002 THOMSON DERWENT
L14
AN
      AAZ58251 DNA
                          DGENE
TI
      Fermentation of E. coli having an altered amino acid sugar
      metabolic pathway to produce glucosamine, especially using
      novel recombinant variant glucosamine-6-
      phosphate synthases -
TN
      Berry A; Burlingame R P; Millis J R
PA
      (DCVB-N)
                  DCV INC DBA BIO-TECH RESOURCES.
PΙ
      WO 2000004182 A1 20000127
                                               150p
AΙ
      WO 1999-US15976 19990715
     US 1998-115475
PRAI
                      19980715
DT
      Patent
LA
      English
OS
      2000-182441 [16]
L14
      ANSWER 27 OF 33 DGENE (C) 2002 THOMSON DERWENT
```

```
ΑN
     AAZ58250 DNA
                          DGENE
ΤI
      Fermentation of E. coli having an altered amino acid sugar
      metabolic pathway to produce glucosamine, especially using
      novel recombinant variant glucosamine-6-
      phosphate synthases
IN
      Berry A; Burlingame R P; Millis J R
PA
      (DCVB-N)
               DCV INC DBA BIO-TECH RESOURCES.
PΙ
      WO 2000004182 A1 20000127
      WO 1999-US15976 19990715
ΑI
     US 1998-115475
PRAI
                       19980715
DΤ
      Patent
LΑ
      English
os
      2000-182441 [16]
L14
      ANSWER 28 OF 33 DGENE (C) 2002 THOMSON DERWENT
ΑN
      AAZ58249 DNA
                          DGENE
TΙ
      Fermentation of E. coli having an altered amino acid sugar
      metabolic pathway to produce glucosamine, especially using
      novel recombinant variant glucosamine-6-
      phosphate synthases -
      Berry A; Burlingame R P; Millis J R
IN
                  DCV INC DBA BIO-TECH RESOURCES.
PA
      (DCVB-N)
PΙ
      WO 2000004182 A1 20000127
ΑI
      WO 1999-US15976 19990715
PRAI US 1998-115475 19980715
DT
      Patent
LΑ
      English
OS
      2000-182441 [16]
L14
      ANSWER 29 OF 33 DGENE (C) 2002 THOMSON DERWENT
AN
      AAV45208 DNA
                          DGENE
ΤI
      Fermentative production of N-glucosamine from
      genetically modified microorganism - having altered amino sugar
      metabolism, particularly transformed with gene for N-glucosamine
      -6-phosphate synthase, useful for treatment
      of osteoarthritic disorders
ΙN
      Berry A; Burlingame R P; Millis J R
PA
      (BIOT-N)
                  BIO TECH RESOURCES.
PΙ
      WO 9830713
                    A1 19980716
                                               90p
ΑI
      WO 1998-US800
                       19980114
PRAI US 1997-35494
                       19970114
DT
      Patent
LΑ
      English
OS
      1998-399157 [34]
L14
      ANSWER 30 OF 33 DGENE (C) 2002 THOMSON DERWENT
AN
      AAV45207 DNA
                          DGENE
      Fermentative production of N-glucosamine from
TΙ
      genetically modified microorganism - having altered amino sugar
      metabolism, particularly transformed with gene for N-glucosamine
      -6-phosphate synthase, useful for treatment
      of osteoarthritic disorders
IN
      Berry A; Burlingame R P; Millis J R
PA
      (BIOT-N)
                 BIO TECH RESOURCES.
PΙ
      WO 9830713
                  A1 19980716
                                               90p
      WO 1998-US800
AΙ
                      19980114
PRAI US 1997-35494
                       19970114
DT
      Patent
LΑ
      English
os
      1998-399157 [34]
L14
      ANSWER 31 OF 33 DGENE (C) 2002 THOMSON DERWENT
ΑN
      AAV45206 DNA
                          DGENE
ΤI
      Fermentative production of N-glucosamine from
      genetically modified microorganism - having altered amino sugar
      metabolism, particularly transformed with gene for N-glucosamine
      -6-phosphate synthase, useful for treatment
```

```
of osteoarthritic disorders
TN
      Berry A; Burlingame R P; Millis J R
-PA
      (BIOT-N)
                  BIO TECH RESOURCES.
PΙ
      WO 9830713
                   A1 19980716
                                                q0e
ΑI
      WO 1998-US800
                       19980114
PRAI
      US 1997-35494
                       19970114
DΤ
      Patent
      English
LА
OS
      1998-399157 [34]
L14
      ANSWER 32 OF 33 DGENE (C) 2002 THOMSON DERWENT
AN
      AAV45205 DNA
                          DGENE
      Fermentative production of N-glucosamine from
ΤI
      genetically modified microorganism - having altered amino sugar
      metabolism, particularly transformed with gene for N-glucosamine
      -6-phosphate synthase, useful for treatment
      of osteoarthritic disorders
IN
      Berry A; Burlingame R P; Millis J R
PΑ
      (BIOT-N)
                  BIO TECH RESOURCES.
PΙ
      WO 9830713
                  A1 19980716
                                                90p
ΑI
      WO 1998-US800
                       19980114
PRAI US 1997-35494
                       19970114
DT
      Patent
LA
      English
OS
      1998-399157 [34]
L14 ANSWER 33 OF 33 DPCI (C) 2002 THOMSON DERWENT
AN
     1998-399157 [34]
                        DPCI
     2000-182441 [13]
CR
DNC C1998-120998
TI
     Fermentative production of N-glucosamine from
     genetically modified microorganism - having altered amino sugar
     metabolism, particularly transformed with gene for N-glucosamine
     -6-phosphate synthase, useful for treatment
     of osteoarthritic disorders.
DC
     B03 C02 D16
IN
     BERRY, A; BURLINGAME, R P; MILLIS, J R
PA
     (BIOT-N) BIO TECH RESOURCES; (ARKI-N) ARKION LIFE SCI LLC
CYC
     81
PΙ
     WO 9830713
                   A1 19980716 (199834)* EN
                                               90p
                                                      C12P019-26
        RW: AT BE CH DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA
            PT SD SE SZ UG ZW
         W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE
            GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG
            MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG
            US UZ VN YU ZW
     AU 9859604
                   A 19980803 (199850)
                                                      C12P019-26
                   B1 20020416 (200232)
     US 6372457
                                                      C12P019-00
ADT
     WO 9830713 A1 WO 1998-US800 19980114; AU 9859604 A AU 1998-59604 19980114;
     US 6372457 B1 Provisional US 1997-35494P 19970114, CIP of WO 1998-US800
     19980114, US 1998-115475 19980715
FDT
     AU 9859604 A Based on WO 9830713
PRAI US 1997-35494P
                    19970114; US 1998-115475
                                                  19980715
     ICM C12P019-00; C12P019-26
     ICS
         C12N001-00; C12N001-21
FS
     CPI
CTS CITATION COUNTERS
PNC.D
          0
                         Cited Patents Count
PNC.G
          0
                         Citing Patents Count
CRC.I
          0
                         Cited Literature References Count (by inventor)
CRC.X
                         Cited Literature References Count (by examiner)
CDP CITED PATENTS
                         UPD: 19981124
```

* *** * CITING PATENT BY CAT CITED PATENT ACCNO PACO

WO 9830713 A N No Citations

REN LITERATURE CITATIONS UPR: 19991123

CITING PATENT	BY CAT	CITED LITERATURE
WO 9830713 A	Ex	JOURNAL OF BIOLOGICAL CHEMISTRY, 15 December 1992, Vol. 267, No. 30, McKNIGHT et al., "Molecular Cloning, cDNA Sequence and Bacterial Expression of Human Glutamine: Fructose-6-Phosphate Amidotransferase", pages 25206-25212.
WO 9830713 A	Ex	MOLECULAR MICROBIOLOGY, 1995, Vol. 17, No. 1, FERNANDEZ-HERRERO et al., "GlmS of Thermus Thermophilus HB8: an Essential Gene for Cell-Wall Synthesis Identified Immediately
WO 9830713 A	Ex	Upstream of the S-Layer Gene", pages 1-12. BIOCHIMIE, 1988, Vol. 70, DUTKA-MALEN et al., "Molecular Cloning and Overexpression of the Glucosamine Synthetase Gene from Escherichia Coli", pages 287-290.
WO 9830713 A	Ex	MOLECULAR MICROBIOLOGY, 1992, Vol. 6, No. 7, MARIE et al., "Rhizobium Leguminosarum Has Two Glucosamine Synthases, GlmS and NodM, Required for Nodulation and Development of Nitrogen-Fixing Nodules", pages 843-851.
WO 9830713 A	Ex	JOURNAL OF BIOLOGICAL CHEMISTRY, 15 December 1992, Vol. 267, No. 30, McKNIGHT et al., "Molecular Cloning, cDNA Sequence and Bacterial Expression of Human Glutamine: Fructose-6-Phosphate Amidotransferase", pages 25208-25212, XP002912166
WO 9830713 A	Ex	MOLECULAR MICROBIOLOGY, 1995, Vol. 17, No. 1, FERNANDEZ-HERRERO et al., "GlmS of Thermus Thermophilus HB8: an Essential Gene for Cell-Wall Synthesis Identified Immediately Upstream of the S-Layer Gene", pages 1-12, XP002912167
WO 9830713 A	Ex	BIOCHIMIE, 1988, Vol. 70, DUTKA-MALEN et al., "Molecular Cloning and Overexpression of the Glucosamine Synthetase Gene from Escherichia Coli", pages 287-290, XP002912168
WO 9830713 A	Ex	MOLECULAR MICROBIOLOGY, 1992, Vol. 6, No. 7, MARIE et al., "Rhizobium Leguminosarum Has Two Glucosamine.Synthases, GlmS and NodM, Required for Nodulation and Development of Nitrogen-Fixing Nodules", pages 843-851, XP002912169